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chain nodes :

13 14 15 16 17 18 19 20

ring nodes :

1 2 3 4 5 6 7 8 9 10 11 12

chain bonds :

4-7 13-14 14-15 14-16 16-17 17-18 17-19 19-20

ring bonds :

 $1-2 \quad 1-6 \quad 2-3 \quad 3-4 \quad 4-5 \quad 5-6 \quad 7-8 \quad 7-12 \quad 8-9 \quad 9-10 \quad 10-11 \quad 11-12$ 

exact/norm bonds :

 $1-2 \quad 1-6 \quad 2-3 \quad 3-4 \quad 4-5 \quad 4-7 \quad 5-6 \quad 13-14 \quad 14-15 \quad 14-16 \quad 16-17 \quad 17-18 \quad 17-19 \quad 19-20$ 

normalized bonds :

7-8 7-12 8-9 9-10 10-11 11-12

Match level :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom 12:Atom 13:CLASS 14:CLASS 15:CLASS 16:Atom 17:CLASS 18:CLASS 19:CLASS 20:Atom 21:Atom

Generic attributes :

20:

Saturation : Unsaturated

L1 STRUCTURE UPLOADED

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FILE 'REGISTRY' ENTERED AT 11:34:29 ON 22 NOV 2009

L1 STRUCTURE UPLOADED

L3 214 S L1 SSS FULL

FILE 'CAPLUS' ENTERED AT 11:35:45 ON 22 NOV 2009

L4 18 S L3

L5 2 S US200!-551557/APPS

L6 2 S L4 AND L5 L7 16 S L4 NOT L5

=> d 16 tot bib abs

 $\sqrt{\text{L6}}$  ANSWER 1 OF 2 CAPLUS COPYRIGHT 2009 ACS on STN

PA Merck Patent GmbH, Germany

	PATENT NO.	KIND	DATE	$\sqrt{ ext{application no.}}$	DATE
ΡI	WO 2004087646	A2	20041014	WO 2004-EP2350	20040308
	WO 2004087646	А3	20050106		
	DE 10315377	A1	20041014	DE 2003-10315377	20030403
	DE 10329295	A1	20050203	DE 2003-10329295	20030630

	ΑU	2004226278	A1	20041014	ΑU	2004-226278	20040308
	CA	2521069	A1	20041014	CA	2004-2521069	20040308
	BR	2004008420	A	20060321	BR	2004-8420	20040308
	JΡ	2006522033	Τ	20060928	JP	2006-504581	20040308
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	ΕP	1720844	B1	20090429			
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	US	20060183739	A1	20060817	US	2005-551557	20051003 <
PRAI	DE	2003-10315377	A	20030403			
	DE	2003-10329295	A	20030630			
	US	2003-483897P	P	20030702			
	WO	2004-EP2350	W	20040308			

L6 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2009 ACS on STN

PΑ	Merck	Patent	GmbH,	Germany

PA	Merck Patent GmbH, PATENT NO.	Germany KIND	DATE	APPLICATION NO.	DATE
ΡI	DE 10315377	A1	20041014	DE 2003-10315377	20030403
	AU 2004226278	A1	20041014	AU 2004-226278	20040308
	CA 2521069	A1	20041014	CA 2004-2521069	20040308
	WO 2004087646	A2	20041014	WO 2004-EP2350	20040308
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	BR 2004008420	A	20060321	BR 2004-8420	20040308
	CN 1771237	A	20060510	CN 2004-80009354	20040308
	JP 2006522033	T	20060928	JP 2006-504581	20040308
	EP 1720844	A2	20061115	EP 2004-718299	20040308
	EP 1720844	В1	20090429		
	RU 2337099	C2	20081027	RU 2005-133870	20040308
	NZ 543366	A	20081128	NZ 2004-543366	20040308
	AT 430139	T	20090515	AT 2004-718299	20040308
	ES 2325077	Т3	20090825	ES 2004-718299	20040308
	AU 2004226280	A1	20041014	AU 2004-226280	20040309
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	IN 2005KN01684	A	20070727	IN 2005-KN1684	20050823
	US 20060211692	A1	20060921	<u>US 2005-551670</u>	20050930
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	US 20060183739	A1	20060817	<u>US 2005-551557</u>	20051003 <
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PRAI	US 7557102 ZA 2005008888 ZA 2005008889 ZA 2005008891 IN 2005KN02182 IN 2005KN02183 DE 2003-10315377 DE 2003-10327428 DE 2003-10329457 US 2003-483897P DE 2003-10334174 DE 2003-10336570 WO 2004-EP2350 WO 2004-EP2405 WO 2004-EP2407	B2 A A A A A A A P A W W	20090707 20070228 20070228 20070328 20060929 20070323 20030403 20030630 20030701 20030702 20030726 20030808 20040308 20040309 20040309	ZA 2005-8888 ZA 2005-8889 ZA 2005-8891 IN 2005-KN2182 IN 2005-KN2183	20051102 20051102 20051102 20051103 20051103
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PA	Merck Patent GmbH, GPATENT NO.	_	DATE	$\sqrt{\text{APPLICATION NO.}}$	DATE
PI PRAI		A1	20091029 20091029 20080422	DE 2008-102008020053 WO 2009-EP2233	20080422 20090326
$\sqrt{_{ m L7}}$ PA	ANSWER 2 OF 16 CAMERCK Patent GmbH, CAMERT NO.	Germany KIND	DATE	99 ACS on STN $\sqrt{\text{APPLICATION NO.}}$	DATE
PI	WO 2009129913 DE 102008020053			WO 2009-EP2233 DE 2008-102008020053	20090326 20080422
PRAI	DE 2008-102008020053		$\sqrt{20080422}$	DE 2008-102008020033	20000422
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	4SC AG, Germany PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	PATENT NO WO 2009037001	 A2	20090326	APPLICATION NO	DATE  \sqrt{20080919}
	PATENT NO.  WO 2009037001 WO 2009037001 IN 2008MU00616 EP 2007-116791	A2 A3 A A	20090326 20090507 20091023 20070919 20070919		- <del>-</del>
	PATENT NO WO 2009037001 WO 2009037001 IN 2008MU00616 EP 2007-116791 IN 2007-MU1819	A2 A3 A A A A	20090326 20090507 20091023 20070919 20070919 20080324	WO 2008-EP8208 IN 2008-MU616	$\sqrt{\frac{1}{20080919}}$

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	CA 2663856 EP 2061768	A1 A2	20080410 20090527	CA 2007-2663856 EP 2007-839028	20070928 20070928
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PKAI	US 2006-847762P WO 2007-US20982	W	20070928		
	WO 2007-0320962	VV	20070926		
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PA	F. Hoffmann-La Ro PATENT NO.	che AG, S KIND 	DATE	APPLICATION NO.	DATE
ΡI	WO 2007054453 WO 2007054453	A2 A3	20070518 20070719	WO 2006-EP68012	20061101
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	AU 2006311101	A1	20070518	AU 2006-311101	20061101
	CA 2627426	A1	20070518	CA 2006-2627426	20061101
	EP 1948639	A2	20080730	EP 2006-829926	20061101
	JP 2009514926	T	20090409	JP 2008-539402	20061101
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	CN 101304989	A	20090300	CN 2006-80042053	20080508
	KR 2008067697	A	20080721	KR 2008-713809	20080609
PRAI	EP 2005-110635	A	20051111		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	WO 2006-EP68012	W	$\sqrt{20061101}$		
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$\sqrt{_{ m L7}}$ PA	ANSWER 6 OF 16 Schering Corporat PATENT NO.	ion, USA KIND	DATE	09 ACS on STN  APPLICATION NO.	DATE
PA	Schering Corporat PATENT NO.	ion, USA KIND 	DATE	APPLICATION NO.	
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PA	Schering Corporat PATENT NO WO 2007022258	ion, USA KIND  A1	DATE  20070222	APPLICATION NO.  WO 2006-US31973	20060816
PA	Schering Corporat PATENT NO. 	ion, USA KIND A1 A1 A1 B2	DATE 20070222 20070222 20070222 20081104	APPLICATION NO	20060816 20060816 20060816
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PA PI PRAI	Schering Corporat PATENT NO	ion, USA KIND A1 A1 A1 B2 A1 T A A P W  CAPLUS Inc., USA KIND A1	DATE 20070222 20070222 20070222 20081104 20080611 20090205 20080318 20081015 \$\frac{1}{2}20050817 20060816   COPYRIGHT 20  A DATE 20070118	APPLICATION NO.  WO 2006-US31973 CA 2006-2619790 US 2006-505263  EP 2006-801620 JP 2008-527100 MX 2008-2364 CN 2006-80038246	20060816 20060816 20060816 20060816 20060816 20080218 20080414
PA PI PRAI	Schering Corporat PATENT NO	ion, USA KIND A1 A1 A1 B2 A1 T A A P W  CAPLUS Inc., USA KIND A1 B2	DATE 20070222 20070222 20070222 20081104 20080611 20090205 20080318 20081015 V20050817 20060816  COPYRIGHT 20 A DATE 20070118 20080826	APPLICATION NO.  WO 2006-US31973 CA 2006-2619790 US 2006-505263  EP 2006-801620 JP 2008-527100 MX 2008-2364 CN 2006-80038246  09 ACS on STN  APPLICATION NO.  US 2006-482441	DATE - 20060707
PA PI PRAI	Schering Corporat PATENT NO	ion, USA KIND A1 A1 A1 B2 A1 T A A P W  CAPLUS Inc., USA KIND A1	DATE 20070222 20070222 20070222 20081104 20080611 20090205 20080318 20081015 V20050817 20060816  COPYRIGHT 20 A DATE 20070118 20080826 20070125	APPLICATION NO.  WO 2006-US31973 CA 2006-2619790 US 2006-505263  EP 2006-801620 JP 2008-527100 MX 2008-2364 CN 2006-80038246  09 ACS on STN  APPLICATION NO.  US 2006-482441  AU 2006-271781	DATE 20060705
PA PI PRAI	Schering Corporat PATENT NO	ion, USA KIND A1 A1 A1 B2 A1 T A A P W  CAPLUS Inc., USA KIND A1 B2 A1	DATE 20070222 20070222 20070222 20081104 20080611 20090205 20080318 20081015 V20050817 20060816  COPYRIGHT 20 A DATE 20070118 20080826	APPLICATION NO.  WO 2006-US31973 CA 2006-2619790 US 2006-505263  EP 2006-801620 JP 2008-527100 MX 2008-2364 CN 2006-80038246  09 ACS on STN  APPLICATION NO.  US 2006-482441	DATE - 20060707
PA PI PRAI	Schering Corporat PATENT NO	ion, USA KIND A1 A1 A1 B2 A1 T A A P W  CAPLUS Inc., USA KIND A1 B2 A1 A1 A1	DATE 20070222 20070222 20070222 20081104 20080611 20090205 20080318 20081015 V20050817 20060816  COPYRIGHT 20 A DATE 20070118 20080826 20070125 20070125	APPLICATION NO.  WO 2006-US31973 CA 2006-2619790 US 2006-505263  EP 2006-801620 JP 2008-527100 MX 2008-2364 CN 2006-80038246  O9 ACS on STN  APPLICATION NO.  US 2006-482441  AU 2006-271781 CA 2006-2614401	DATE 20060705 20060705

PRAI	JP 2009501187 MX 2008000502 KR 2008025406 CN 101223167 IN 2008CN00231 EP 2005-106542 WO 2006-EP63922	T A A A A W	$20090115$ $20080307$ $20080320$ $20080716$ $20080919$ $20050715$ $\sqrt{20060705}$	JP 2008-520845 MX 2008-502 KR 2008-701072 CN 2006-80025544 IN 2008-CN231	
$\sqrt{_{ t L7}}$	ANSWER 8 OF 16	CAPLUS	COPYRIGHT 20	009 ACS on STN	
PA	Bayer Healthcare A PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2006061116 DE 102004059219 CA 2594102 EP 1824844 EP 1824844 JP 2008522992 AT 413396 ES 2315932 US 20060287315	A1 A1			20041209 20051128 20051128
PRAI	DE 2004-1020040592 WO 2005-EP12681	19 A	$\sqrt{20041209}$ $\sqrt{20051128}$		
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PA PI	US 7612089	icals, : KIND  A2	DATE 20060526 20070118 20060720 20091103	APPLICATION NO.	20051121
PA PI	Portola Pharmaceut PATENT NO. 	KIND A2 A3 A1 B2 P	DATE 20060526 20070118 20060720 20091103 $\sqrt{20041119}$	APPLICATION NO. WO 2005-US42293 US 2005-284805	20051121

$\sqrt{_{ m L7}}$	ANS	SWER 11 OF 16 CA	APLUS	COPYRIGHT 20	009 1	ACS on STN	
PA	Merc	k Patent G.m.b.H	., Gern	many			
	PATE	ENT NO.	KIND	DATE	APP	LICATION NO.	DATE
ΡI	DE 1	.02004045796	A1	20060323	DE	2004-102004045796	20040922
	AU 2	2005287637	A1	20060330	AU	2005-287637	20050824
	CA 2	:581172	A1	20060330	CA	2005-2581172	20050824
	WO 2	006032342	A2	20060330	WO	2005-EP9124	20050824
	WO 2	006032342	A3	20070111			
	EP 1	.791597	A2	20070606	EP	2005-774750	20050824
	CN 1	.01102818	A	20080109	CN	2005-80031723	20050824
	JP 2	008513387	T	20080501	JΡ	2007-531628	20050824
	BR 2	005015592	A	20080729	BR	2005-15592	20050824
	MX 2	007003175	A	20070518	MX	2007-3175	20070316
	KR 2	2007054210	A	20070528	KR	2007-706440	20070321
	US 2	0080003214	A1	20080103	$\sqrt{U}$	S 2007-575711	20070321
	IN 2	007KN01362	A	20070720	IN	2007-KN1362	20070418
	ZA 2	2007003272	A	20090527	ZA	2007-3272	20070420
PRAI	DE 2	2004-102004045796	A	20040922			
	WO 2	:005-EP9124	W	$\sqrt{20050824}$			

$\sqrt{_{ m L7}}$	ANSWER 12 OF 16	CAPLUS	COPYRIGHT 2	009 ACS on STN	
PA	Hoffmann-La Roche	Inc., US	SA		
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 20050215599	A1	20050929	US 2005-76162	20050309
	US 7550487	В2	20090623		
	AU 2005225523	A1	20051006	AU 2005-225523	20050317
	CA 2560669	A1	20051006	CA 2005-2560669	20050317
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	EP 1732918	A1	20061220	EP 2005-716166	20050317
	EP 1732918	B1	20081112		
	CN 1938294	A	20070328	CN 2005-80009833	20050317
	BR 2005009256	A	20070911	BR 2005-9256	20050317
	JP 2007530479	T	20071101	JP 2007-504314	20050317
	AT 414075	T	20081115	AT 2005-716166	20050317
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	MX 2006010827	A	20061215	MX 2006-10827	20060921
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PRAI	EP 2004-101265	A	20040326		
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ΡΙ	WO 2004110433	 A1	20041223	WO 2004-EP5717	20040527
	DE 10327428	A1	20050105	DE 2003-10327428	20030618
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PRAI	DE 2003-10327428	A	20030618		
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	WO 2004-EP5717	W	$\sqrt{20040527}$		

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PA	Merck Patent GmbH, PATENT NO.	_	DATE	APPLICATION NO.	DATE
ΡI	WO 2004087696	A1	20041014	WO 2004-EP2407	20040309
	DE 10315377	A1	20041014	DE 2003-10315377	20030403
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	EP 1608645	A1	20051228	EP 2004-718641	20040309
	EP 1608645	B1	20070502		
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	JP 2006522038	T	20060928	JP 2006-504604	20040309
	US 20060183742	A1	20060817	$\sqrt{\text{us}}$ 2005-551559	20051003
	US 7557102	B2	20090707		
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PRAI	DE 2003-10315377	A	20030403		
	DE 2003-10329295	A	20030630		
	DE 2003-10336570	A	20030808		
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PA	Merck Patent GmbH,	Germany			
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ΡI	WO 2004087695	A1	20041014	WO 2004-EP2405	20040309
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ANSWER 16 OF 16 CAPLUS COPYRIGHT 2009 ACS on STN PΑ Warner-Lambert Company L.L.C., USA PATENT NO. KIND DATE APPLICATION NO. 

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